

FIG 1

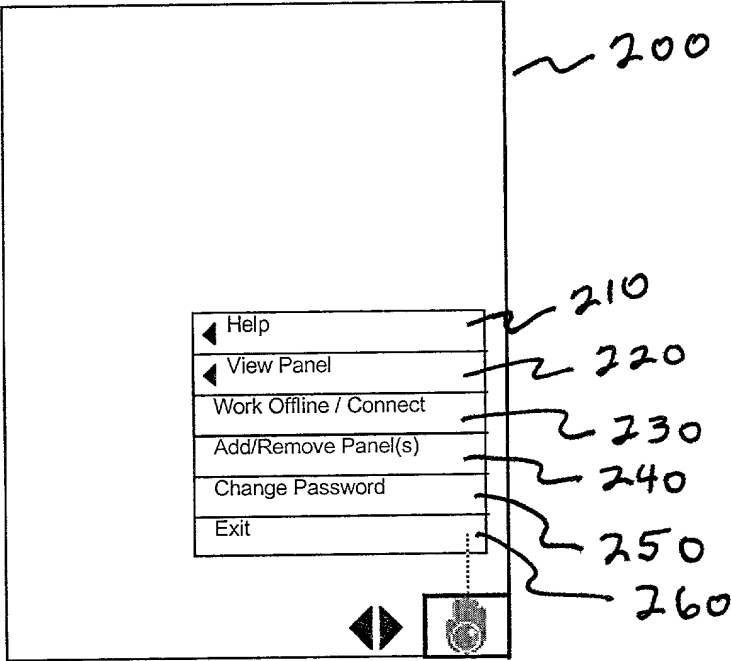


FIG. 2

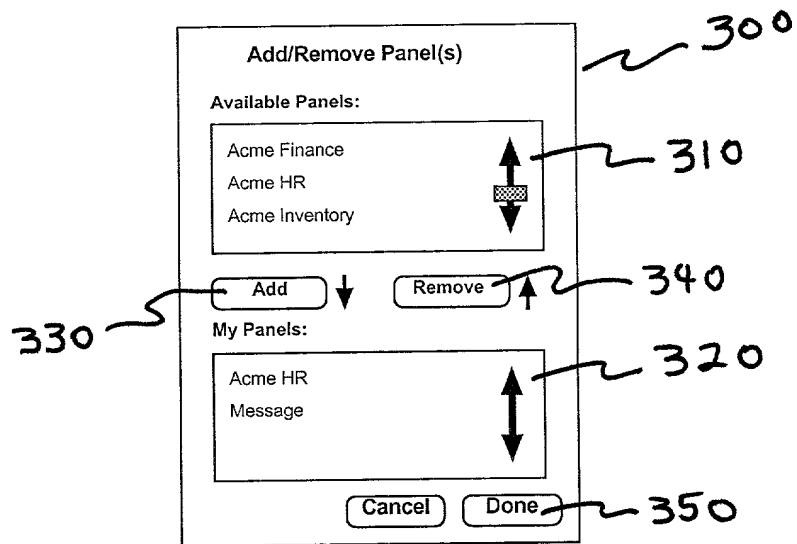


FIG. 3

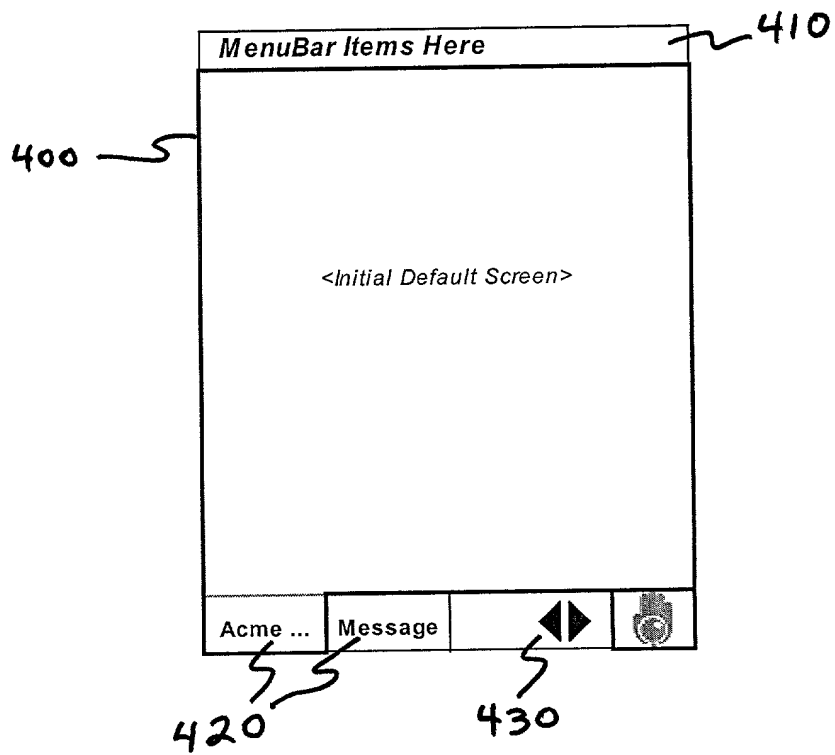


FIG. 4

The diagram illustrates the layers of the Java architecture stack, with handwritten addresses and symbols indicating specific components or memory locations:

- Java Application Program**: The top layer, with handwritten addresses 510, 530, 540, 550, 520, and 560.
- Java "Thin" Client**: The second layer, with handwritten addresses 510, 530, 540, 550, 520, and 560.
- Encryption Facility | User Interface Libraries | Synchronization Facility | Guaranteed Message Facility**: The third layer, with handwritten addresses 510, 530, 540, 550, 520, and 560.
- Java Virtual Machine (JVM)**: The fourth layer, with handwritten addresses 510, 530, 540, 550, 520, and 560.
- PDA Operating System**: The bottom layer, with handwritten addresses 510, 530, 540, 550, 520, and 560.

Handwritten symbols include a large 'Z' shape on the left and a large 'S' shape on the right, both spanning the bottom three layers.

FIG. 5

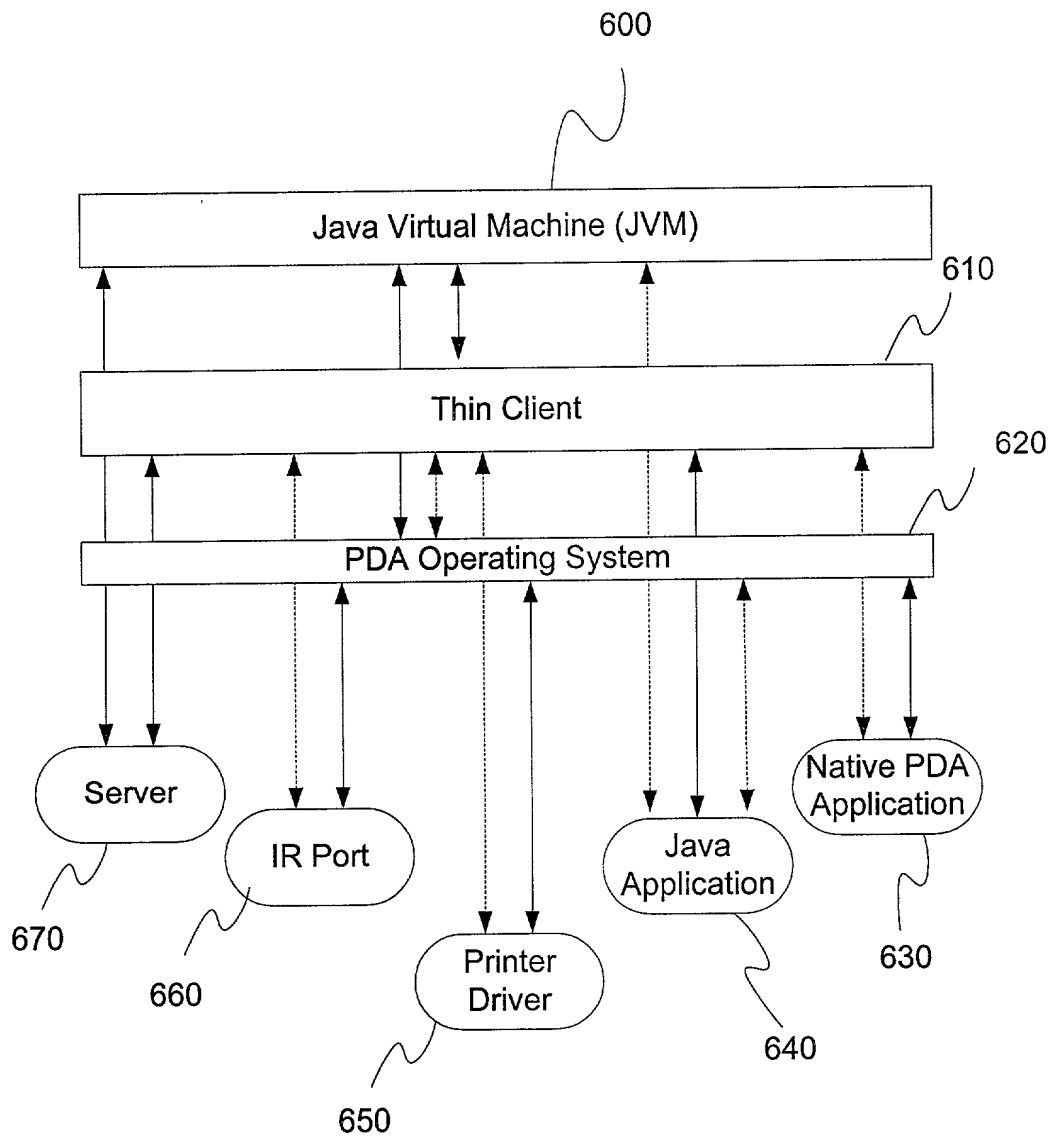


FIG. 6